

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	5	parallel adj packet adj switching	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 10:00
S3	4	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) with (packet data burst frame block datagram) with (switch\$3 near4 plane) with (egress receiver)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/03 13:12
S4	7	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) with (packet data burst frame block datagram) with (switch\$3 near4 plane)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 11:58
S5	7	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) same (packet data burst frame block datagram) same (switch\$3 near4 plane) same (destination receiver egress)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 09:21
S6	2	(source near3 identifier) same (sequence near3 number) same (priority near3 level) same (packet data burst frame block datagram) same (switch\$3 near4 plane)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 11:58
S7	30	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (switch\$3 near4 plane)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 15:45
S8	17	(packet data burst frame block datagram) with sequence with (source transmitter ingress) with (identifier identify idnetifying) with priority	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 14:56
S9	17	(packet data burst frame block datagram) with sequence with (source transmitter ingress) with (identifier identify idnetifying) with priority	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 17:44

## EAST Search History

S11	6	(packet data burst frame block datagram) same (resequenc\$3 re-sequenc\$3 sequenc\$3 reorder\$3 re-order\$3) same (source transmitter ingress) same (identifier identify idnetifying) same (multicast\$3 multi-cast\$3 unicast\$3 uni-cast\$3) same (egress switch fabric plane destination receiver) same priority and (370/394 370/389 370/252 "709"/\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 16:32
S12	128	(multicast\$3 multi-cast\$3) same (packet data burst frame block datagram) same stor\$3 same (buffer memory storage) same (order\$3 sequenc\$3 reorder\$3 re-order\$3 re-sequenc\$3) same (egress receiver destination switch plane) and (370/394 370/389 370/252 "709"/\$)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 16:36
S13	111	(multicast\$3 multi-cast\$3) same (packet data burst frame block datagram) same stor\$3 same (buffer memory storage) same (order\$3 sequenc\$3 reorder\$3 re-order\$3 re-sequenc\$3) same (egress receiver destination switch plane) and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 16:50
S14	14	(multicast\$3 multi-cast\$3) same (packet data burst frame block datagram) same stor\$3 same (buffer memory storage) same (order\$3 sequenc\$3 reorder\$3 re-order\$3 re-sequenc\$3) same (egress receiver destination switch plane) same priority and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 16:57
S15	112	(multicast\$3 multi-cast\$3) same (packet data burst frame block datagram near4 sequence) same (source transmitter ingress near4 identifier) same priority and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 16:59

## EAST Search History

S16	2	(multicast\$3 multi-cast\$3) with (packet data burst frame block datagram near4 sequence) with stor\$3 with (source transmitter ingress near4 identifier) with priority and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:02
S17	1	(multicast\$3 multi-cast\$3) with (packet data burst frame block datagram near4 sequence) with stor\$3 with identifier with priority and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:03
S18	3	(multicast\$3 multi-cast\$3) same (packet data burst frame block datagram near4 sequence) same stor\$3 same identifier same priority and (370/394 370/389 370/252 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:05
S19	86	(packet data burst frame block datagram) same sequence same plane same (ingress transmitter source) same (egress destination receiver) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:28
S20	8	(packet data burst frame block datagram) same (resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) same (parallel near4 switch) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:38
S21	217159	(CAM content adj addressable adj memory) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:39
S22	37	(CAM content adj addressable adj memory) same (identification near4 field) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:54
S23	37	(packet near3 sequence) same priority same identifier and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/30 17:58
S26	67	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) same (packet data burst frame block datagram) same latch same register	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 13:11

## EAST Search History

S27	14	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) same (packet data burst frame block datagram) same latch same register same identif\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 15:18
S29	69	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3) same identifier\$7 same priority	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 17:46
S38	20	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 sequenc\$3 order\$3) same (CAM content adj addressable adj memory) same identif\$7 same priority and ("370"/\$ "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:03
S39	1	(register pointer) same latch same (CAM content adj addressable adj memory) same identif\$7 same priority and ("370"/\$ "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:04
S40	170	(pointer register) same latch same (packet data burst datagram block frame) same identif\$7 same (buffer storage memory) and ("370"/\$ "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:07
S41	134	S40 and (active valid deactive not adj active not adj valid)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:08
S42	132	S41 and (sequenc\$3 order\$3 re-sequenc\$3 resequenc\$3 reorder\$3 re-order\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:09
S43	123	S42 and count\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:10
S44	21	S43 and schedul\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/01 18:11
S46	624	(WPC wait\$3 adj packet adj count) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 09:22
S47	51	register with (WPC wait\$3 adj packet adj count) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 09:22
S48	51	register with (WPC waiting adj packet adj count) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 09:32

## EAST Search History

S49	100	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (switch plane fabric router bridge gateway) same schedul\$3 and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 15:49
S50	7	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (switch plane fabric router bridge gateway) same schedul\$3 same (register counter) and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 15:54
S51	43	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (egress destination receiver) same schedul\$3 same (register counter) and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 15:58
S52	79	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same schedul\$3 same (register counter) and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 16:23
S53	36	S52 not S51	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 16:12
S54	72	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (decrement\$3 decreas\$30) same (register counter) and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 16:39

## EAST Search History

S55	8	(resequenc\$3 re-sequenc\$3 reorder\$3 re-order\$3 reassembl\$3 re-assembl\$3) same (packet data burst frame block datagram) same (transmit\$4 output\$4) same (decrement\$3 decreas\$30) same (register counter) and (370/394 370/389 370/252 370/412 "709"/\$) and @ad<="20021219"	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/02 16:40
-----	---	--	--------------------------------	----	----	------------------